

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2462	(carbon or graphite) same ((nitrid\$ or nitrogen or "n.sub.2" or ammonia or "nh.sub.3" or "h.sub.3 n" or "h3n" or nh3 or "h3 n" or "h.sub.3n" or ("h.sub.2" near "n.sub.2")) with (gas or atmosphere)) same ("""si.sub.3n.sub.4"" or ""si.sub.3"" "n.sub.4"" or "si3n4" or "si3 n4" or si or silicon) same (mg or ca or sr or ba or barium or magnesium or calcium or strontium or cao or bao or sro or mgo or "mgco.sub.3" or mgco3 or baco3 or "baco.sub.3" or srco3 or "srco.sub.3" or caco3 or "caco.sub.3")	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:21
L2	3	(carbon or graphite) same ((nitrid\$ or nitrogen or "n.sub.2" or ammonia or "nh.sub.3" or "h.sub.3 n" or "h3n" or nh3 or "h3 n" or "h.sub.3n" or ("h.sub.2" near "n.sub.2")) with (gas or atmosphere)) same ("""si.sub.3n.sub.4"" or ""si.sub.3"" "n.sub.4"" or "si3n4" or "si3 n4" or si or silicon) same (mg or ca or sr or ba or barium or magnesium or calcium or strontium or cao or bao or sro or mgo or "mgco.sub.3" or mgco3 or baco3 or "baco.sub.3" or srco3 or "srco.sub.3" or caco3 or "caco.sub.3")	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:22

		sub.3"" ""n. sub.4"""" or "si3n4" or "si3 n4" or si or silicon) same (mgh2 or bah2 or cah2 or srh2 or "mgh.sub.2" or "bah.sub.2" or "srh. sub.2" or "cah. sub.2")				
L3	304	(carbon or graphite) same ((nitrid\$ or nitrogen or "n. sub.2" or ammonia or "nh.sub.3" or "h. sub.3 n" or "h3n" or nh3 or "h3 n" or "h.sub.3n" or ("h. sub.2" near "n. sub.2")) with (gas or atmosphere)) same ((si or silicon) with (nitride or diimide)) same (mg or ca or sr or ba or barium or magnesium or calcium or strontium or cao or bao or sro or mgo or "mgco.sub.3" or mgco3 or baco3 or "baco.sub.3" or srco3 or "srco. sub.3" or caco3 or "caco.sub.3")	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:23
L4	200	3 not 2	US-PGPUB; USPAT	ADJ	ON	2008/04/29 10:24
L5	102	3 not 2	USOCR	ADJ	ON	2008/04/29 10:24
L6	302	(4 or 5)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:27
L7	11	6 and 252/301.\$. ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:27

L8	19	1 and 252/301\$. ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:31
L9	8	8 not 7	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:31
L10	291	6 not 7	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:32
L11	83	10 and ("423"/\$. ccls. or "501"/\$. ccls.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:34
L12	208	10 not 11	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:40
L13	4	12 and (nitr \$silicate or sil \$nitride)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:40
L14	2149	1 not (2 or 3 or 8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:41
L15	2	14 and (nitr \$silicate or sil \$nitride)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:41
L16	2147	14 not 15	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:41
L17	323	16 and "423"/\$. ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:41
L18	15	((carbon or graphite) same ((nitrid\$ or nitrogen or "n. sub.2" or ammonia or "nh.sub.3" or "h. sub.3 n" or "h3n" or nh3 or "h3 n" or "h.sub.3n" or ("h. sub.2" near "n. sub.2")) with (gas or atmosphere)) same ("""si.sub.3n. sub.4"""" or """"si. sub.3"""" ""n. sub.4"""" or "si3n4"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:42

		or "si3 n4" or si or silicon)) and 423/263.ccls.				
L19	334	17 or 18	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 10:42
L20	126	((mg or ca or sr or ba or barium or magnesium or calcium or strontium) with nitride) and 252/301.\$.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 11:00
L21	38	((mg or ca or sr or ba or barium or magnesium or calcium or strontium) with nitride) and 252/301.?.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 11:01

4/ 29/ 08 11:05:45 AM

C:\ Documents and Settings\ ckoslow\ My Documents\ EAST\ \ default.wsp